Condensation of phenanthrenediamine-9,10 with certain aromatic

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Gondensation of phenanthrenediamine-9,10 with certain aromatic peri-di- and peri-tetracarboxylic acids. Ukr.khim.zhur. 20 no.5: 543-548 '54. (MIRA 8:1)

 Khar'kovskiy gosudarstvennyy universitet im. A.M.Gor'kogo, kafedra organicheskoy khimii. (Phenanthrenediamine) (Acids, Organic)

TSUKERWIAN, S.V

USSR/ Chemistry - Organic chemistry

Card 1/1

Pub. 116 - 11/30

Authors

Taukerman, S. V.; Litvinenko, L. M.; and Grekov, A. P.

Title

was a second second second Synthesis of methyl ethers of 4-amino- and 4-amino-4'-nitrodiphenic acid

Periodical | Ukr. khim. zhur. 21/3, 341-343, June 1955

Abstract

The synthesis of hitherto unknown methyl ether of 4-amino-4'-nitrodiphenic acid (methyl-4-amino-4'-nitrodiphenate) was accomplished through partial reduction of 4,4'-dinitrodiphenic acid with a methanol-water solution of sodium cisulfide and esterification of the product obtained with methyl alcohol in presence of hydrogen chloride. It is shown that the melting point of methyl m-aminobenzoate is 53-54° which is much higher than the value known so far. Ten references: 5 German, 1 English and 4 USSR (1903-

1955).

Institution:

The A. M. Gorkiy State Univ., Faculty of Organ. Chem., Karkov

Submitted :

November 12, 1954

LITVINENKO, L.M.; GHEKOV, A.P.; TSUKERIAH, S.V.

Spatial structure and reactivity. Part 3. Restricted inner retation and kinetics of the acylation of 2,2'-carbonethexyl derivatives of 4-aminobiphenyl and 4-amino-4'-nitrobiphenyl. Ukr. khim,zhur. 21 (MLRA 9:2) no.4:510-517 *55.

1. Khar'kevskiy gesudarstvennyy universitet, kafedra erganicheskey khimii. (Acylatien) (Biphenyl)

TSLIKERMAN, S.U.

USSE/Chemistry - Organic chemistry

Card 1/1

Pub. 22 - 19/51

Authors

Litvinenko, L. M.; Tsukerman, S. V.; and Grekov, A. P.

Title

Retarded internal rotation and the reactivity of amino derivatives of

biphenyl

Periodical !

Dok. AN SSSR 101/2, 265-268, Mar 11, 1955

Abstract.

A study of the acylation reaction kinetics of biphenyl amino derivatives showed that the reaction between the NO₂ and NH₂ groups oriented in 4,4'-positions is considerably weakened if the internal rotation of the aromatic nuclei in the molecule is retarded by the introduction of 2,2'-alkyl substants. The steric effect of 2,2'-carbomethoxyl groups on the reactivity of 4-amino-4'nitrobiphenyl was investigated. The results obtained are described. Nine references: 3 USSR and 6 USA (1934-1954). Table.

Institution :

The A. M. Gorkiy State University, Kharkov

Presented by:

Academician I. N. Nazarov, November 2, 1954

TSUKERMAN, S.V.; INUBOMUDROW, V.F.

Synthesis of \(-\text{oxyalkylaminonitriles.Dokl. AN SSSR 109 no.2:336-339} \)
J1 '56.

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M. Gor'kogo 1
Khar'kovskiy gosudarstvennyy meditsinskiy stomatologicheskiy insitut.
Predstavleno akademikom I.H. Hazarovym.

(Nitriles)

TSUITERMAN

73-2-12/22

AUTEORS: Litvinenko, L.M., Tsukerman, S.V., Grekov, A.P. and

Slobodkina, E.A.

Space structure and reactivity. IX: Hindered internal rotation and kinetics of the acylation of 2,21-dicarbo-TITLE: isoproxylic derivatives of 4-aminobiphenyl and 4-amino-4'-nitrobiphenyl. (Prostranstvennoye stroyeniye i reaktsionnaya sposobnost! . IX: Zatormozhennoye vnutrenneye vrashcheniye i kinetika atsilirovaniya 2,2'-dikarboizopropoksil nykh proizvodnykh 4-aminobifenila i 4-amino-4'-nitrobifenila).

PERIODICAL: "Ukrainskiy Khimicheskiy Zhurnal" (Ukrainian Journal of Chemistry), Vol.23, No.2, March-April, 1957, pp.223-227 (ÚSSR).

ABSTRACT: In an earlier communication it was shown that the interaction between the NO2 and the NH2 groups is considerably weakened in the second molecule by introducing the 2,2'position of the carbomethoxyl groups (1). Further investigations have now been carried out to obtain data for determining the kinetics of the acylation reaction of aminoderivatives in a benzene solution, especially of dicarbo-

isopropoxylic derivatives. The 4-amino-4'-nitro-2,2'-Cand 1/3dicarboisopropoxylbiphenyl and 4-amino-2,2'-dicarboiso-

73-2-12/22

Space structure and reactivity. IX: Hindered internal rotation and kinetics of the acylation of 2,2'-dicarboisoproxylic derivatives of 4-aminobiphenyl and 4-amino-4'-nitrobiphenyl. (Cont.)

propoxybiphenyl were synthesised and the kinetics of acylation by n-nitrobenzyl chloride in a benzene solution were investigated. Table 2 gives results at 25 C and 50 C for the first compound and Table 1 values for the second compound at the same temperatures. On comparing the velocities of acylation of the 2 compounds it can be seen that the carboisopropoxyl groups possess clearly defined electro-acceptor character as the velocity constant during the transition from one compound to the second compound decreases to half its value. Table 4 gives the values of the factors F (which was defined by the authors as the factor of space interlinking weakening. It shows the effect of weakening of the hitro-group on the aminogroup by the molecular system of the biphenyl due to the spatial interaction of the 2,2'-substituents). These factors are for molecular systems of non-substituted biphenyl Carl 2/3 and its derivatives with ester-grouping in the 2,2'position. Data given in Tables 3 and 4 show that the

73-2-12/22

Space structure and reactivity. IX: Hindered internal rotation and kinetics of the acylation of 2,2'-dicarboisoproxylic derivatives of 4-aminobiphenyl and 4-amino-4'nitrobiphenyl. (Cont.)

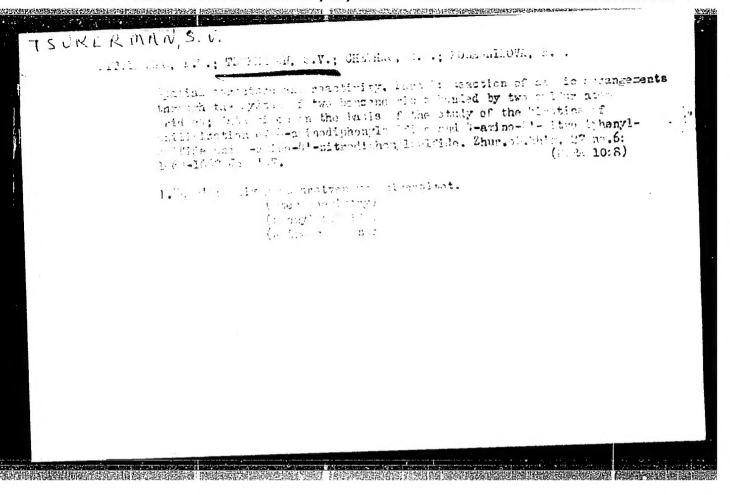
carboisopropoxylic derivatives are closely related to their carbomethoxy-homologues for reasons of their kinetic characteristics and also the effects of the 2,2'substituents.

There are 4 tables and 7 references, 6 of which are Slavic.

ASSOCIATION: Kharkov State University imeni A.M.Gor'ki, Chair of Organic Chemistry (Khar'kovskiy Gosudarstvennyy Universitet imeni A.M.Gor'kogo, Kafedra Organicheskoy

SUBMITTED: October 1, 1956'. AVAILABLE: Library of Congress

card 3/3



AUTHORS:

Litvinenko, L. M., Cheshko, R. S., Tsukerman, S. V. 20-118-5-27/59

TITLE:

On the Interaction Between Separated Atomic Groups Through a System of Two Benzene Nuclei Connected by a Bridge (mostikovoye zveno) (O vzaimodeystvii udalennykh drug ot druga atomnykh gruppirovok cherez sistemu dvukh benzolinykh yader, svyazannykh mostikovym zvenom)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1958, Vol. 118, Nr 5,

pp. 946-949 (USSR)

ABSTRACT:

The mutual influence of atoms or atomic groups in complicated aromatic systems containing several benzene nuclei has only been investigated chemically in isolated and separated publications though a great amount of experimental material on this problem with regard to the simple benzene cycle is found. The authors proved for several amino derivatives of biphenyl that the interaction of the substituents through a system of 2 directly connected benzene nuclei is considerably weakened compared to the analogous benzene derivatives. Nevertheless it is still

Card 1/h

rather strong (reference 1 - 3). It was interesting to investi-

On the Interaction Between Separated Atomic Groups Through a System of Two Benzene Nuclei Connected by a Bridge (mostikovoye zveno)

20-118-5-27/59

gate whether there is any interaction of substituents strongly different according to their nature (for instance of the NO2 and NHogroups) at the opposite ends of the molecules, and if there is any, in what way it takes place. In this context not the previously investigated biphenyl derivates are dealt with, but such compounds where the benzene cycles are not connected directly but are isolated from each other by a separating member. Though the interaction of the benzene cycles of the last-mentioned substances by a methylene bridge was stated (references 4 - 10) other authors maintained that the grey bridge of the aromatic sulfides must not be regarded as the agent of the conjugation (reference 13). The present paper is devoted to the chemical investigation of the problem mentioned above. The kinetics of the acylation reaction of 4-amino-diphenyloxide, 4-amino-4'-nitrophenyloxide, and of the corresponding sulfides by means of p-nitrobenzoylchloride in a benzene solution is described. The measuring methods for the velocity of this reaction were improved (compared to reference 14). The bimolecular velocity constants (k), the energy (E) and the entropy (AS) of the activation, and the frequency factor (PZ) were computed according to the methods described before (referen-

Card 2/h

On the Interaction Between Separated Atomic Groups Through a 20-112-5-27/59 System of Two Benzene Nuclei Connected by a Bridge (mostikovoye zveno)

ces 2,3). The numerical results for each investigated reaction are compiled in table 1. They show that contrary to the phenyl group which has a very weak electron absorbing power, the $\rm C_6H_5O$

group has rather a perceptible electron emission action. The analogous ${\rm C_6H_5S}$ group on the other hand has quite an electrom

absorbing nature, in spite of the fact that its introduction into the para position of the aniline molecule retards the acylmation velocity almost by the fivefold. The authors propose a term "f" which would denote a relation of the velocity constants for reactions of the substituted and non-substituted compound. "f" shows how the reaction velocity is modified by the effect of the respective substituent on the reacting group. The comparison of the molecular systems of diphenyloxide and of diphenylmalfide surprisingly showed that the interaction of the substituents NO₂ and NH₂ at the transition from the biphenyl system

to the systems of diphenyloxide and of the corresponding sulfide 3/4 was not only not decreased, but in the case of the compound con=

Card 3/4

On the Interaction Between Separated Atomic Groups Through a System of Two Benzene Nuclei Connected by a Bridge (mostikovoye zveno)

20-118-5-27/59

taining 0, was a little increased, and was perceptibly in= creased in the molecule of the diphenylsulfide derivate. Thus the O and S atoms do not act as insulators for electron effects if they push apart 2 benzene nuclei. At present the explanation is not easy. Frequently used methods of optical investigation often lead to contradictory results. These contradictions between the results of the chemical and the optical methods cannot be ascribed to any errors of these methods. This is only a pseudo-contradiction. All methods must be applied There are 1 table, and 18 references, 11 of which are Soviet.

Khar kovskiy gosudarstvennyy universitet im. A. M. Gor kogo ASSOCIATION:

(State University imeni A. M. Gor'kiy, Khar'kov)

October 8, 1957, by B. A. Kazanskiy, Academician. PRESENTED:

December 1, 1956. SUBMITTED:

Card 4/4

CIA-RDP86-00513R001757210004-4" APPROVED FOR RELEASE: 04/03/2001

5(3) AUTHORS:

Litvinenko, L. M., Levchenko, N. F., Tsukerman, S. V., Cheshko, R. S.

SOV/79-29-5-13/75

TITLE:

On the Reduction of Nitro Derivatives of Diphenyl Methane With Alkali Sulfides (K voprosu o vosstanovlenii nitroproizvodnykh difenilmetana sernistymi shchelochami)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 5, pp 1470-1474 (USSR)

ABSTRACT:

Recently the problem mentioned in the title was discussed in the dissertation of R. S. Tsekhanskiy (Ref 11). It was stated that 4-amino-4'-nitro-diphenyl-methane (I) with a melting point of 246' is formed by treating 4.4'-dinitro-diphenyl-methane with sodium sulfhydrate in aqueous alcohol solution. The authors found that not only (I) is formed there but also another substance with a melting

point of 178° (II). Due to its bad solubility in alcohol it can be easily separated from the first substance. The investigation of the physical properties of (I) indicated that it is not 4-amino-4'-mitro-diphenyl-methane. It is of great importance for the clarification of the structure that 4.4'-diamino-diphenyl-methane can be transformed into 4.4'-diamino-benzophenone by treatment with alkali sulfides (Ref 18). It may be assumed that on interaction of the alkali

Card 1/3

On the Reduction of Nitro Derivatives of Diphenyl Methane SOV/79-29-5-13/75 With Alkali Sulfides

sulfide with 4.4'-dimitro-diphenyl-methane two processes take place: reduction of nitro groups to amino groups and transformation of the methyl groups to carbonyl groups. (I) really proved to be identical with the known 4.4 diamino-benzophenone, which is obtained according to a method described in publications (Ref 21). 4.4'-diaminobenzophenone was found to be obtained more readily and in fair yield by treating 4.4'-dinitro-diphenyl methane with sodium disulfide in aqueous methanol. This method can be used as a new and convenient method for synthesizing this diamine. After the clarification of the structure of (I) it is no more difficult to confirm the structure of (II). By potentiometric titration with nitrite (II) was proved to be a monoamine. According to its melting temperature and other physical properties it is identical with 4-amino-Anttro-benzophenone (Ref 22). Its definite structure was confirmed by its reduction with hydrazine hydrate in the presence of Reney nickel to 4.4'-diamino-benzophenone. By the influence of sodium disulfide upon 4-amino-diphenyl methane, also under more rigorous conditions than with the reduction of 4.4'-dinitro-diphenyl methane only 4-amino-diphenyl methane is obtained, i.e. no noticeable transformation of the methylene group into a carbonyl group takes place there. There are 24 references,

Card 2/3

On the Reduction of Nitro Derivatives of Diphenyl Methane SOV/79-29-5-13/75 With Alkali Sulfides

18 of which are Soviet.

ASSOCIATION: Khar'kovskiy gosudarstvennyy universitet (Khar'kov State University)

SUBMITTED: May 4, 1958

Card 3/3

s/079/60/030/04/70/080 B001/B011

Lavrushin, V. F., Tsukerman, S. V., Shmayeva, T. Li.

Spectra and Halochromism of Di-(2-dimethylamino-5-pyridy1)-AUTHORS:

TITLE: methane d

Zhurnal obshchey khimii, 1960, Vol. 30, No. 4, pp. 1356-1359

TEXT; It had been often pointed out in publications that a coloration occurs PERIODICAL: also with the dissolution of some aromatic methane derivatives (Refs. 6-9) in H_2SO_4 . The authors of the present paper succeeded in ascertaining that the reaction of the aromatic methane derivatives with strong protonic acids likewise occurs as an acid-basic reaction, as a consequence of which the corresponding carbonium salts are formed (Scheme 2). The occurrence of a coloration in the dissolution of di-(2-dimethylamine-5-pyridyl)-methane in hot concentrated H₂SO₄, as well as its vanishing when diluting with water, is indicative of the halochromic nature of this phenomenon, i.e. of the formation of a carbonium salt. Carbonium salt from the given heterocyclic compound may occur in two directions: 1) by cleavage of the molecule of the hetero-

Card 1/3

如此的特殊的。 1975年,1985年,1985年,1985年,1985年的特殊的自己的特殊的企业,1985年的特殊的企业。

Spectra and Halochromism of Di-(2-dimethylamino-5-pyridyl)-methane

S/079/60/030/04/70/080 B001/B011

cyclic derivative on the methane bond, and 2) by oxidation of this compound into the corresponding carbinol and subsequent salt formation reaction. In order to establish the true cause giving rise to the formation of the coloration, the authors made a spectrophotometric investigation of this phenomenon. The determination of the absorption spectra of alcoholic and sulfuric acid solutions of 2-dimethylamino-5-pyridyl carbinol, of di-(2-dimethylamino-5pyridýl)-carbinol and di-(2-dimethylamino-5-pyridyl)-methane revealed that the absorption spectrum of the acid solution of the first compound (Fig. 1) differs little from the one of its alcoholic solution, whereas for the second compound (Fig. 2) there is a considerable difference between the curves of the acid and the alcoholic solution. There is a considerable difference also between the curves of heterocyclic methane derivative (Fig. 3). Thus, the occurrence of a red coloration on the dissolution of the above methane in hot sulfuric acid is to be explained by the formation of a dipyridyl carbonium salt (last scheme). There are 4 figures and 14 references, 8 of which are Soviet.

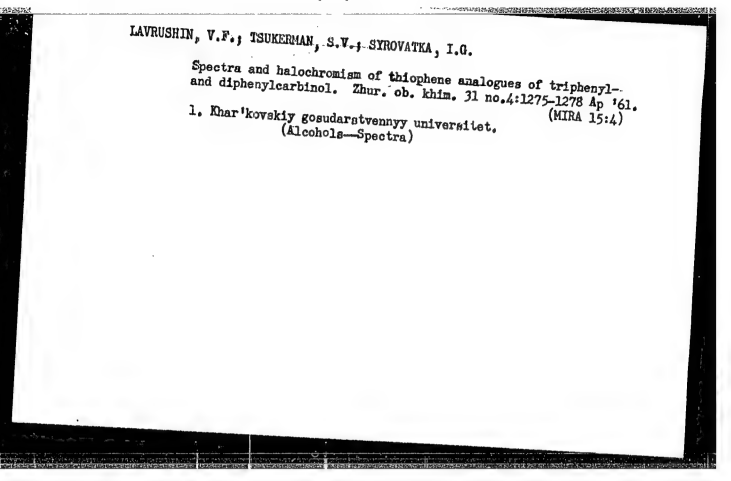
ASSOCIATION: Khar'kovskiy gosudarstvennyy universitet (Khar'kov State University)

Card 2/3

IAVRUSHIN, V.F.; TSUKERMAN, S.V.; NIKITCHENKO, V.M.

Synthesis of some unsaturated ketones containing a thiophene ring. Ukr.khin.zhur. 27 no.3:379-384 '61. (MIRA 14:11)

1. Khar'kovskiy gosudarstvennyy universitet im. A.M.Gor'kogo. (Ketores)
(Thiophene)



LAVRUSHIN, V.F.; TSUKERMAN, S.V.; ARTEMENKO, A.I.

Synthes.s of unsaturated ketones containing a furan ring.
Zhur.ob.khim. 31 no.9:3037-3040 S *61. (MIRA 14:9)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo.
(Ketones) (Furan)

LAVRUSHIN, V.F.; TSUKERMAN, S.V.; NIKITCHENKO, V.M.

Synthesis of thiophene analogs of di- and trimethoxychalcones and their vinyl analogs. Zhur.ob.khim. 31 no.9:2845-2850 S '61.

(MRA 14:9)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo.

(Chalcone) (Thiophene)

LAVRUSHIN, V.F.; TSUKERMAN, S.V.; ARTEMENKO, A.I.

Synthesis of nitro derivatives of & , & -unsaturated ketones containing benzene and furan rings. Zhur.ob.khim. 32 no.4:1324-1329 Ap '62. (MIRA 15:4)

1. Khar'kovskiy gosudarstvennyy universitet. (Ketones) (Furan) (Nitro compounds)

LAVRUSHIN, V.F.; TSUKERMAN, S.V.; ARTEMENKO, A.I.

Synthesis of nitrofuran analogs of methoxychalcones and their vinylogs. 2hur.ob.khim. 32 no.4:1329-1331 Ap '62.

(MIRA 15:4)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo.

(Chalcons) (Furan)

TSUKERMAN, S.V.; HIKITCHENKO, V.M.; LAVRUSHIN, V.F.

Synthesis of nitro derivatives of ∞ , β -unsaturated letones containing benzene and thiophene rings. Zhur.ob.khim. 32 no.7:2324-2330 J1 *162. (MIRA 15:7)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo. (Ketones) (Benzene) (Thiophene)

TSUKERMAN, S.V.; GINTSE, I.K.; LAVRUSHIN, V.F.

Spectra and halochromism of a Sunsaturated ketones containing furan and thiophene rings! Thur. ob. khim. 34 no.7: 2317-2321 Jl. 64 (MIRA 17:8)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo.

TSUKERMAN, S.V.; CHAN KUOK SHON; LAVRUSHIN, V.F.

Synthesis of chalche analogs based on 2-acetylquinoline. Zhur.
ob. khim. 34 no.9.2881-2886 S '64. (MIRA 17:11)

1. Khar'kovskiy gosudarstvennyy universitet.

TSUKERMAN, S.V.; ORLOV, V.D.; LAVRUSHIN, V.F.; YUR'YEV, Yu.K.

Synthesis of selenophene analogs of chalcones. Zhur. org. khim. 1 no.4:650-653 Ap. '65. (MIRA 18:11)

1. Khar'kovskiy gosudarstvennyy universitet imeni Gor'kogo i Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

ACC NR, AP6023581 SOURCE CODE: UR/0409/66/000/003/0387/0389

AUTHOR: Tsukerman, S. V.; Izvekov, V. P.; Lavrushin, V. F.

ORG: Kharkov State University (Khar'kovskiy gosudarstvennyy universitet)

TITLE: Synthesis of the 4- and 5-nitropyrrole derivatives, analogs of chalcones

SOURCE: Khimiya geterotsiklicheskikh soyedineniy, no. 3, 1966, 387-389

TOPIC TAGS: nitropyrrole derivative, chalcone analog, physiologically active compound, CHEMICAL SYNTHESIS, PHENYL COMPOUND

ABSTRACT: In a search for new physiologically active compounds, 10 chalcone analogs, with general formulas:

where R is phenyl (I—III), 4-methoxyphenyl (IV-VI), 4-nitrophenyl (VII—IX), and 2-pyrryl (X), were prepared by the Claisen-Schmidt condensation of 4- and 5-nitropyrrole-2-aldehyde with 2-acetylpyrrole, 2-acetylthiophene, or 2-acetylphenone. Equimolar amounts of the reagents in ethanol are treated dropwise with 3—4 mls. 15% NaOH and the mixture is heated under reflux on a water bath for 2—10 hr. Yields, composition, and mp of the nitropyrrole analogs of chalcone and their 2,4-dinitrophenyl-hydrazones are given in the table. [WA-50; CBE No. 11]

SUB CODE: 07/ SUBM DATE: 210ct64/ ORIG REF: 003/ OTH REF: 006/.

Card 1/1 UDC: 547.741+542.953

TSUXFRMAN, S.V.; CHAN KUOK SHON; LAVRUSHIN, V.F.

Halochromian of quinoline analogs of chalcone with electron-donor substituents. Zhur. ob. khim. 35 no.10:1723-1779 0 167.

(MURA 18:16)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M. Gor'kogo.

TSUKERMAN, S.V.; KUTULYA, L.A.; SUROV, Yu.N.; LAVRUSHIN, V.F.; YUR'YEV, Yu.K.

现在我们的数据**实在是**是这种的数据的,我们的自然的经验的主要的,就是是这种的经验,我们是是这种的经验,不是这个人的一种的是是这种的现在,我们就是这种的经验的一种的数据的,这种的自然的

Basicity of furan, thiophene, and selenophene analogs of chalcone. Dokl. AN SSSR 164 no.2:354-356 S '65. (MIRA 18:9)

1. Khar'kovskiy gosudarstvennyy universitet im. A.M. Gor'kogo i Moskovskiy gosudarstvennyy universitet. Submitted March 1, 1965.

TSUKERMAN, S.V.; ARTEMENKO, A.I.; LAVRUSHIN, V.F.

Dipole moments of furan analogs of chalcene and their vinyl analogs. Zhur. ob. khim. 34 no.11:3591-3597 N *64 (MIRA 18:1)

1. Khar'kovskiy gosudarstvennyy universite; imeni Gor'kogo.

TSUKKRMAN, S.V.; KUTULYA, L.A.; LAVRUSHIN, V.F.

Spectra and halochronism of dibenzylidenecycloalkanones and their thiophene and furan analogs. Zhur. ob. khim. 34 no.113 3597-3605 N 164 (MIRA 18:1)

1. Khar'kovskiy gosudarstvennyy universitet imeni Gor'kogo.

TSUKERMAN, S.V.; ARTEMENKO, A.I.; LAVRUSHIN, V.F.; ROZUM, Yu.S.

Infrared spectra of furan analogs of chalcone and their vinyl analogs. Zhur. ob. khim. 34 no.7:2309-2317 31 164 (MIRA 17:8)

l. Khar'kovskiy gosudarstvennyy universitet imeni A.M. Gor'kogo i Institut organicheskoy khimii AN UkrSSR.

TSUKERMAN, S.V.; CHAN KUOK SHON; LAVRUSHIN, V.F.

Synthesis of a\beta - unsaturated ketones based on quinaldehyde.
Zhur. ob. khim. 34 no. 3:832-837 Mr '64. (MIRA 17:6)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo.

TSUKERMAN, S.V.; KUTULYA, L.A.; NIKITCHENKO, V.M.; LAVRUSHIN, V.F.

Basicity and structure of $\alpha_1\beta$ -unsaturated heterocyclic ketones. Part 1: Basicity of the thicphene analogs of chalcone. Zhur.ob. khim. 33 no.10:3180-3186 0 '63.

Basicity and structure of a pursaturated heterocyclic ketones.

Part 2: Thiophene analogs of 1,5-diphenylpentadienones. 3186-3191 (MIRA 16:11)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo.

TSUKERMAN, S.V.; GINTSE, I.K.; LAVRUSHIN, V.F.

Synthesis of unsaturated ketones containing furan and thiophene rings. Zhur.ob.khim. 33 no.7:2382-2387 J1 '63. (MIRA 16:8)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo. (Ketones) (Thiophene) (Furan)

TSUKERMAN, S.V.; NIKITCHENKO, V.M.; LAVRUSHIN, V.F.

Spectra and halochromism of mononitro derivatives of thiophene analogs of chalcone and dibenzalacetone. Zhur.ob.khim. 33 no.4: 1255-1260 Ap 163. (MIRA 16:5)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo (Butenone—Spectra) (Nitro compounds)
(Halochromism)

 LAVRUSHIN, V.F.; TSUKERMAN, S.V.; ARTEMENKO, A.I.

Absorption spectra and halochromism of furan analogs of methoxychalpones and their vinyl analogs. Zhur.ob.khim.
33 no.3:878-883 Mr '63. (MIRA 16:3)

1. Khar'kovskiy gosudarstvennyy universitet imeni
A.M. Gor'kogo.

(Furan—Absorption spectra)

(Chalcone) (Halochromism)

NIKITCHENKO, V.M.; TSUKERMAN, S.V.; LAVRUSHIN, V.F.

Spectra and halochromisa of nitromethoxy— and dinitro derivatives of the thiophene analogs of chalcone. Zhur. ob. khim. 33 no.8: 2563-2568 Ag '63. (MIRA 16:11)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M. Gor'kogo.

ARTEMENKO, A.I.; TSUKERMAN, S.V.; LAVRUSHIN, V.T.

Absorption spectra and halchromy of nitromethoxy and dinitro derivatives of furn analogs of chalcone and its vinyl analogs. Zhur.ob.khim. 34 no.2: 487-492 F '64. (MfRA 17:3)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo.

LAVRUSHIN, V.F.; ISUKERMAN, S.V.; ARTEMENKO, A.I.

Absorption spectra and halochromy of furan analogs of chalcons and their vinyl analogs. Zhur.ob.khim. 32 no.8:2551-2556 (MIRA 15:9) Ag 162.

1. Khar'kovskiy gosudarstvennyy universitet im. A.M. Gor'kogo. (Chalcone—Spectra) (Furan)

LAVRUSHIN, V. F.; TSUKERMAN, S. V.; NIKITCHENKO, V. M. Spectra and halochromy of thiophene analogs of methoxychalcones and their vinyl analogs. Zhur. ob. khim. 32 no.12:3971-3977

1. Khar'kovskiy gosudarstvennyy universitet imeni A. M. Gor'kogo.

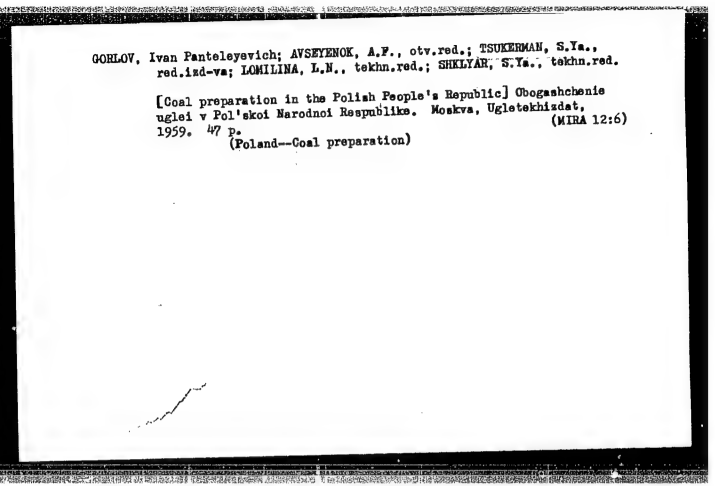
(Thiophene-Spectra) (Chalcone-Spectra) (Halochromism)

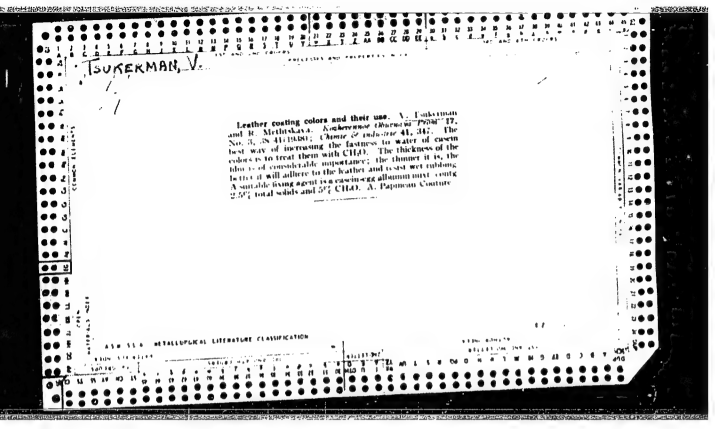
CIA-RDP86-00513R001757210004-4" APPROVED FOR RELEASE: 04/03/2001

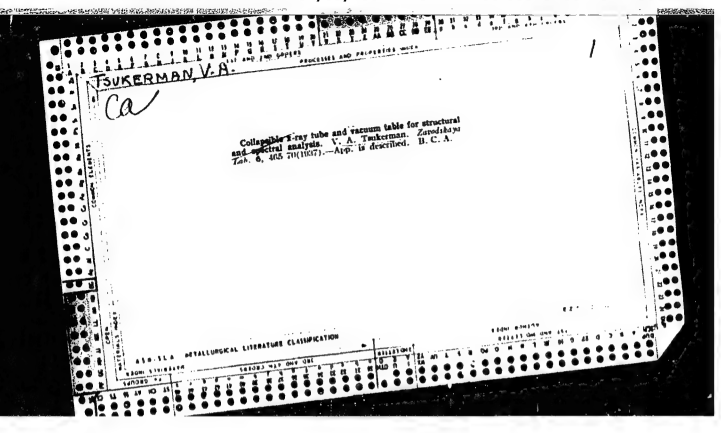
Absorption apectra of the thiophene analogs of chalcone and their vinyl analogs. Zhur.ob.khim. 32 no.8:2677-2644 Ag '62.

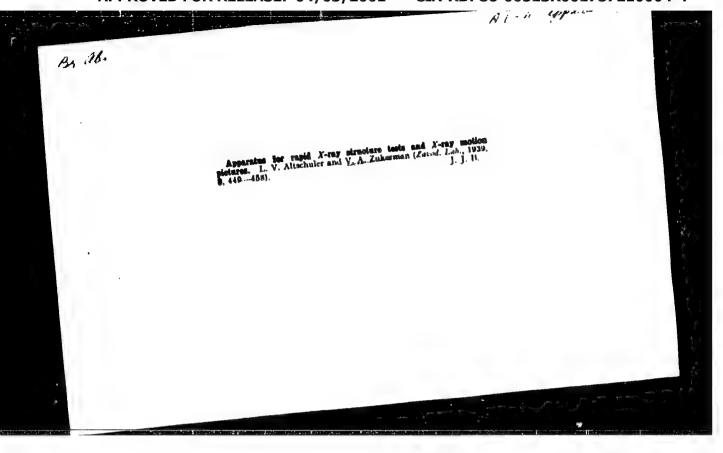
/. Kharkovskiy gosudarstvennyy universitet imeni A.M. Gor'kogo.

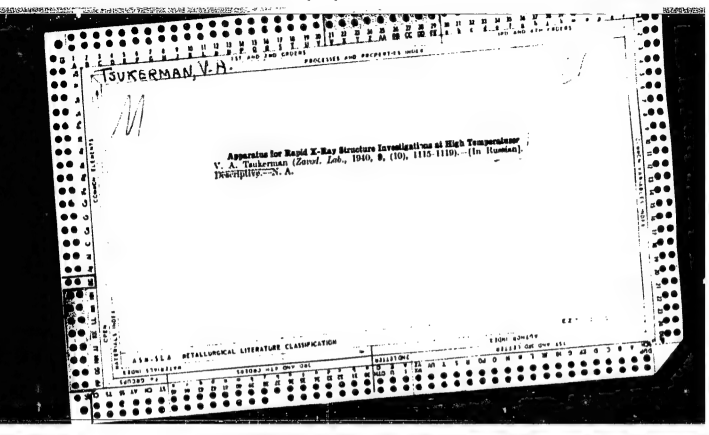
(Thiophene—Spectra) (Chalcone)

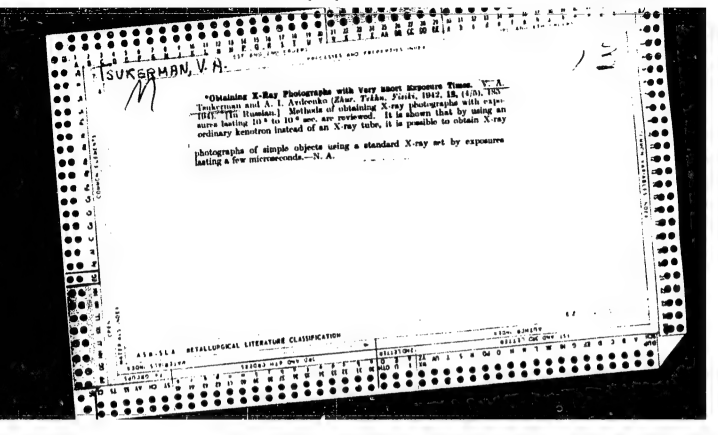












ZUKERMAN, V. A.

Mor., X-Ray Lab., Inst. Mechanics, Dept. Tech. Sci., Acad. Sci., -1946..

Mor., X-Ray Lab., Inst. Mechanics, Dept. Tech. Sci., Acad. Sci., -1946..

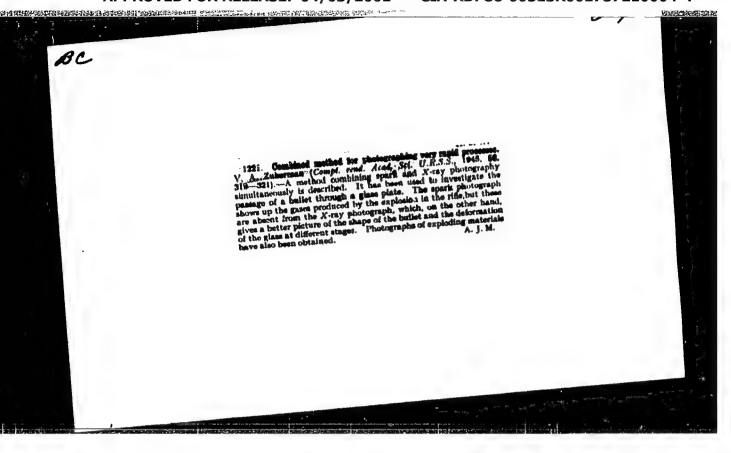
"Radiography of Explosion and Detonation Processes," Dok. AN, 40, No. 7, 1943;

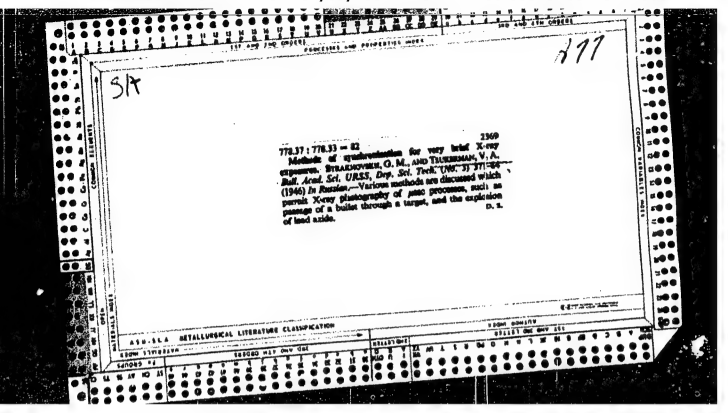
"Radiography of Explosion and Detonation Processes," Dok. AN, 40, No. 7, 1943;

"A Combined Method for Photographing Very Rapid Processes," Did., 53, No. 4, 1946.

"Use of Micro-Second Roetngenograph for Studying the Phenomenon of Blasting and Explosions," a report presented at the sessions of the General Assemblies of GFM: in 19kk.

IAN-Ser Fiz, Vol 9, No 3, 19k5



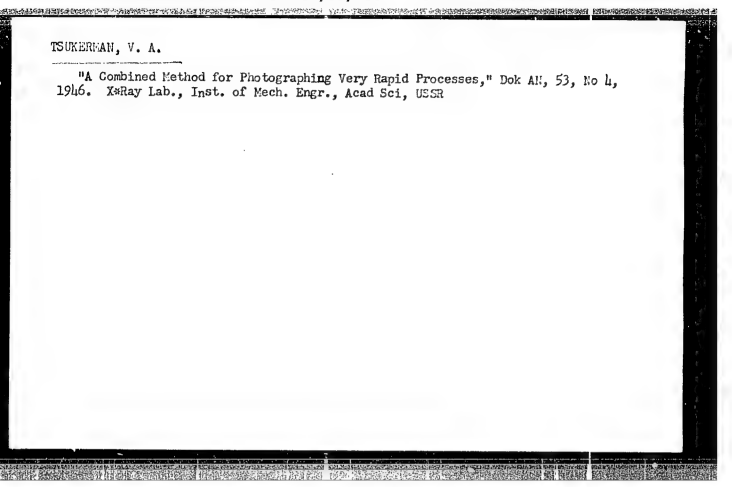


TSUKERMAN, V. A.

Photoballistic method of measurement of very short light flashes. V. A. Taikerinan. Hull. acad. sci. U.R.S.S., Classe sci. lech. 1946/863-74(in Russian).—(1) The method of measuring light flashes of the order of 10 to 10 to 10 to sec., such as those occurring in detonation, consists in illuminating a flying builet, fired at a known and reproducible initial velocity, from two consecutively flashing sources, at a distance s from each other, through an opening of width a in a sercen, and photographing the shadow of the builet on a plate placed at a distance f from the source and a distance b behind the screen. With stiff = a/b, two images of the builet are obtained one above the other; from their displacement and the velocity of the builet the time interval between the two flashes can be obtained; the duration of each flash can be inferred from the binr of the image in the direction of the motion. Insertion of mirrors in the path of the light from the sources permits reducing their distance at will and thus recording flashes following one another closely in neighboring consecutive sections of a detonating column. Accuracy is limited by the static blur, amounting to about 0.5 mm., which has to be subtracted from the blur measured; with an initial builet speed of 610 m./sec., the error in time may be 0.5-0.6 microsec.; an accuracy of 1 × 10-7 sec., and however, be attained with an initial speed of 2700 m./sec., diam. of source 1-2 mm. (diaphragus), estin. of the blur within 0.1-0.2 nun. (2) Applications

nre described to the measurement of the time lag, t, in spark initiation and the duration r of the detoration flash of 08-09% pure PbN₆ of 0.05 mm, grain size, bulk d. 0.7-0.8 g./cc., pressed (500 kg./sq. cm.) d. 2.2-2.4 g./cc. With bulk PbN₆, free surface and in glass tube, t = 2.0 and 2.2, r = 1.1 and 1.3 microsec., resp.; pressed axide, t = 4.5, r = 2.2 microsec.; Bowcow, on screening the 15-20 mm, high luminous column appearing in the latter case, t is reduced to 4.2, r to 1.2 microsec. By deducting from the exptl. t the time necessary for the detonation to travel through a thickness of 4-0 mm. (0.8-1.2 microsec. at 5000 m./sec.), there remains an unaccounted for 1-3 microsec, which consequently represents a real time lag between initiation and beginning detonation and cannot but correspond to a build-up of the explosive reaction in the PbN₆ crystals. Similar measurements of t and r permitting estn. of the velocity of detonation, were made on an azide-tetryl capsule detonator. (3) The claunge of intensity of a light flash with time was detd, by differentiation of the photometric curves plotted against the shift of the image of the bullet. The luminous intensity rises sharply in the beginning of the detonation, reaches a max, in about 1 microsec, and decays raphily, with PbN₆, the duration of max, luminosity is about 1.2 microsec. for a total duration of the flash of about 3 microsec.

Inst. Much. Eyr., AS USSR



AUTHOR: TITLE:

PA - 2140 TSUKERMAN, V.A., MANAKOVA, M.A. The Sources of the Short X-Ray Flash for the Investigation of Rapidly Developing Processes. (Istochniki korotkikh rentgenovskikh vapyshek dlya issledovaniya bystroprotekayushchikh prot-

sessov, Russian).

Zhurnal Tekhn.Fiz.1957, Vol 27, Nr 2, pp 391-403 (U.S.S.3.) Reviewed: 4 / 1957 PERIODICAL: In the course of recent years the authors of the present work de-

ABSTRACT:

veloped acutely focal impulse X-ray tubes for taking X-ray pictures of high-speed processes. Principles with respect to method and construction were developed which make it possible to obtain intense X-ray flashes of short duration at voltages of from 1000 to 2000 kV. The following suggestions were made and realized: Systems for the multiple radiography of successive phases of development of a high-speed process with microsecond-intervals between individual X-ray flashes. In the present work the results obtained are described in short. First, the impulse X-ray tubes with an anode in form of a needle are described. The basic condition upon which development of this tube was based was the concentration of electron flux on a relatively small anode surface. This problem was solved in 1949, and now the scheme of this solution is shown. Its two main features are: The anode had the shape of a needle, and the simple two-electron system was used. In

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PA - 2140

The Sources of the Short X-Ray Flash for the Investigation of Rapidly Developing Processes.

order to be able to form an idea of the dimensions of the focal spot a series of pictures was taken with the aid of hole-chambers. Some of the pictures are attached. It was a complicated technical problem to decide upon the construction and the material of the insulator which must stand up to considerable impulse-voltages. The best characteristics were found in the case of insulators made from organic glass. In the second part of the paper the schemes and systems for the multiple radiography of high-speed processes are described and illustrated. Besides, several x-ray pictures are added for the purpose of better illustration. X-ray pictures are added for the purpose of better illustration. The following conclusions are drawn: 1) The impulse X-ray tube with needle-shaped anode is a simple two-electron discharger the initial phase of which for breakdown, causes an intense X-ray radiation from the lateral surface of the anode needle. With such an electrode geometry the effective focus has a diameter of from 1.5 to 2.5 . 10⁻⁷ sec.

2) Shifting of the needle towards the interior of the long cathode cylinder makes it possible to use cylindrical glass insulators for the insulation of the anode. The inductive division of voltage along the generatrix of the glass cylinder reduces

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The Sources of the Short X-Ray Flash for the Investigation of Rapidly Developing Processes.

its length up to 50 cm in the case of voltages of the current pulse of from 1000 to 1400 kV.

3) With the help of systems for four-fold and eight-fold radiography it is possible to record the successive phases of the development of explosion processes and other high-speed processes. (10 illustrations).

ASSOCIATION:

Institute for Chemical Physics of the Academy of Sciences

of the U.S.S.R., Moscow

PRESENTED BY:

SUBMITTED:

28.6.1956

AVAILABLE:

Library of Congress

Card 3/3

SOV-120-58-1-21/43

AUTHORS: Zyuzin, V. P., Manakova, M. A. and Tsukerman, V. A.

Sealed, Sharp Focus, Pulsed X-ray Tubes (Zapayannyye ostrofokusnyye impul snyye rentgenovskiye trubki) TTTLE:

PERIODICAL: Pribory i Tekhnika Eksperimenta, 1958, Nr 1, pp 84-87 (USSR)

In the development of the sharply focussed sealed, pulsed ABSTRACT: X-ray tube described in the present paper, the following three features given in Ref.(7) were incorporated: (1) the working inter-electrode distance is formed by a tungsten anode in the form of a needle and a cathode tube with sharpened edges. The X-ray pulse is formed in the initial stage of the discharge across this gap. The radiation travels down the axis of the instrument through the cathode tube. With such a geometry the diameter of the focal spot practically does not exceed the diameter of the anode needle; (2) the gap across which the discharge takes place is near to the closed end of the earthed cathode tube. This prevents the deposition of anodic metal on the tube insulation. The diameters of the cathode tube and the holder of the anode needle are chosen so that the gradients near the cathode are insufficient to cause a discharge when short, high voltage pulses are applied; (3) in order to obtain a uniform

SOV-120-58-1-21/43

Sealed, Sharp Focus, Pulsed X-ray Tubes.

distribution of potential down the relatively short glass insulator, an inductive voltage divider is used. A section through the tube is shown in Fig.1 and a photograph in Fig.2. The cathode cylinder is made of copper and has an internal diameter of 80 mm depending on the use to which the tube is to be put, its length is between 420 mm and 900 mm (cf Fig.2). The end of the cylinder is covered with a copper disc, at the centre of which a steel cathode tube, K, is attached (Fig.1). The internal diameter of the cathode tube is 20 mm. In order to reduce the absorption in the window, 0 thickness of this window is 0.8 mm. The diameter of the anode is 3 mm. The distance between the end of the anode and the sharpened edges of the cathode tube is 9-11 mm. The anode holder is made of duralumin or nickel and has an outer diameter of 10 mm. The inductive voltage divider which produces a uniform distribution of potential down the glass cylinder is in the form of a copper wire wound on the outside of the cylinder on a suitable insulation. The tube is evacuated down to (2-3)10-5mm Hg but this is reduced during the operation of the tube by a factor of 10-100 due to the

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Sealed, Sharp Focus, Pulsed X-ray Tubes.

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evaporation of tungsten which acts as a getter. The diameter of the focal point was about 3 mm and the duration of the X-ray pulse was about 2 x 10-7 sec. The intensity of the X-ray beam is constant to within ±20%. There are 3 figures, no tables and 9 references, of which 3 are Soviet, 4 English and 2 German.

SUBMITTED: June 24, 1957.

1. X-ray tubes--Design 2. X-ray tubes--Performance

3. X-ray tubes--Materials

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sov/56-34;-3-10/55

AUTHORS:

Model', I. Sh. Samylov, S. V., Tsukerman, V. A.,

TITLE:

The Glow of Gases Irradiated by Soft X-Rays (Svecheniye gazov pod deystviyem myagkogo rentgenovskogo izlucheniya)

PERIODICAL:

Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, 1958,

Vol. 34, Nr 3, pp. 599 - 608 (USSR)

ABSTRACT:

The purpose of this work is a more detailed investigation of the glow of gases and metals under the action of soft X-rays. The authors explained the dependence of the intensity of the glow on the type and on the pressure of the gas and they also obtained some data on the mechanism of the transformation of the X-rays into visible light. First the experimental method is discussed in detail. A diagram illustrates the results of the first measurements and of the intensity of the glow as a function of the air pressure for Be, Cu, Mo, Sn, and Pt. These measurements were made by a photoelectronic multiplier. The absolute yield of light increases with increasing atomic number of the netal. When the

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pressure is reduced from 760 to 7 to 10 mm Hg

SOV/56-34-3-10/55

The Glow of Gases Irradiated by Soft X-Rays

the intensity of the glow increases in most of the metals. A further diminution of the pressure leads to a monotonous decrease of the intensity. At pressures of about 10-2mm mercury column and below the photoelectronic multiplier with the maximum amplification records no noticeable yield of light. These unexpected results showed that the observeable glow is not connected with the fluorescence of the metals under the action of X-rays. It was supposed that the glow of the gas in the chamber is excited by such electrons which are knocked out of the metallic surface and of the atoms of the gas according to the photoeffect by the Roentgen quanta. The added photographs of the glow in the air of the chamber prove this assumption. A further proof for the electronic nature of the excitation of the glow in gas when irradiated by X-rays resulted from photographing the glow of the air in a magnetic field. The arrangement of this experiment is illustrated by a figure. Further diagrams among others illustrate the following: The dependence of the intensity of the glow of air and argon on the pressure in case of absence of a metallic surface in the chamber, the pressure dependence of the intensity of the glow of a mixture of 80 % Ar + 20 % 02, the results of the microphotometric

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SOV / 56-34-3-10/55

The Glow of Gases Irradiated by Soft X-Rays

evaluation of the spectrogram of the glow of argon at atmospheric pressure. The last paragraph gives a detailed discussion of these results. The following can be assumed as proved: In case of energies of the ionizing radiation, by far, surmounting the ionization potential of the gas, the glow occurs as a consequence of electron transfers—and it is essentially determined by the atomic and molecular properties of the gas, by its density and its admixtures. Finally the authors draw some practical conclusions from the here described experiments; these conclusions are of interest for working with gas-scintillators. There are 9 figures, 1 table, and 17 references, 5 of which are Soviet.

SUBMITTED:

October 10, 1957

Card 3/3

24.1200,16.7600,24.2100, -24.2120,24.2500,5.3610

76966 SOV/56-37-6-6/55

The state of the state control of the state of the state

AUTHORS:

Brish, A. A., Tarasov, M. S., TSukerman, V. A.

TITLE:

Electrical Conductivity of the Explosion Products of

Condensed Explosives

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki,

1959, Vol 37, Nr 6, pp 1543-1550 (USSR)

ABSTRACT:

The electrical conductivity of the explosion products of trinitrotoluene + hexogen (1:1 by weight mixture)

melt and powdered mixture, hexogen (powder), tri-nitrotoluene (powder), 2,4,6-trinitrophenyl-methylnitramide,

and lead azide was investigated by the electrical contact and electromagnetic methods. Near the wave front the conductivity of the explosives lies between 0.1

 Ω^{-1} cm⁻¹ and $6\Omega^{-1}$ cm⁻¹. With an increase in the distance from the front, the conductivity of the explosion products decreased. The conductivity increased with the increase in the density of the explosives and the intensity of the detonation wave. It is proposed that besides thermal

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Electrical Conductivity of the Explosion Products of Condensed Explosives

76966 SOV/56-37•6-6/55

ionization the high values of the electric conductivity may be related to the high densities and pressures appearing at the front of the detonation wave. K. K. Krupnikov and G. M. Gandel'man participated in the experimental part of this work. There is a description (with two schematic diagrams) of the two methods of measuring the conductivity, 5 graphs, 1 table, and 5 Soviet references.

SUBMITTED:

July 4, 1959

Card 2/2

5 (4), 2 (5)
AUTHORS:

Rivin, M. A. (Deceased), Zel'dovich, SOV/20-125-6-33/61 Ya. B., Academician, Tsukerman, V. A., Sof'ina, V. V.,

Beregovskiy, A. S.

TITLE:

Investigation of the Density Distribution in the Detonation Front of Gas Mixtures by the X-Ray-examination Method

(Issledovaniye raspredeleniya plotnosti vo fronte detonatsii

gazovykh smesey rentgenograficheskim metodom)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 125, Nr 6,

pp 1292-1293 (USSR)

ABSTRACT:

The investigation mentioned in the title was begun in 1745, but had to be interrupted because of the illness and death of M. A. Rivin. It was resumed in 1957. The method employed in the present investigation uses a needle-shaped pulse tube (Ref 10) with zirconium anode as a source, and krypton, which is added to the detonating gas, as an absorbing medium. The characteristic radiation of zirconium ($\lambda_{k_d} = 0.788 \text{ M}$) incides

upon the absorption band of krypton. This combination made it possible to detect density variations in relatively thin layers of gas mixtures. The main result is that a thin layer

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Investigation of the Density Distribution in the SOY/20-125-6-33/61 Detonation Front of Gas Mixtures by the X-Ray-examination Method

of gas, with a density that is from three to four times that of the original density, was found to exist in the front of the detonating wave. Figure 1 shows the density distribution in pure krypton and in the detonating wave of a mixture of detonating gas and krypton. The authors thank N. N. Orlova for her collaboration, Ye. I. Leont'yeva for taking part in the experiments of 1945, and R. M. Zaydel' for his assistance in carrying out calculations. There are 1 figure and 10 references, 4 of which are Soviet.

ASSOCIATION:

Institut khimicheskoy fiziki Akademii nauk SSSR (Institute for Chemical Physics of the Academy of Sciences, USSR)

SUBMITTED:

February 16, 1959

Card 2/2

s/109/60/005/04/017/028 E140/E435

Razin, A.A., Tarasova, L.V. and Tsukerman, V.A. **AUTHORS:**

Cine Microphotographs of Electrodes in the Pre-Breakdown TITLE:

Phase and in Electric Breakdown in High Vacuum

PERIODICAL: Radiotekhnika i elektronika, 1960, Vol 5, Nr 4,

pp 666-671 (USSR)

This paper was presented at the 2nd All-Union Conference ABSTRACT:

on Gas Electronics, October 1958.

Using microphotographs, it is shown that electrode surfaces in high vacuum change their microrelief both in the breakdown and in the pre-breakdown phase. A series of experiments was run with high contamination of the electrodes by deposition of oil in prolonged pumping by an oil diffusion pump without freezing-out the oil. The photographs clearly show the formation of

projections in the oil film under the action of a strong electric field. When the electrodes are cleaned of oil, the formation of metal points and their rupture is

observed accompanied by breakdown of the gap.

Acknowledgements are expressed to L.N. Vorobyev for her

assistance with the experiments and illustration.

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S/109/60/005/04/017/028 E140/E435

Cine Microphotographs of Electrodes in the Pre-Breakdown Phase and in Electric Ereakdown in High Vacuum

There are 6 figures and 5 references, 3 of which are Soviet and 2 English.

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SUBMITTED: July 30, 1959

Card 2/2

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AUTHORS:

S/120/60/000/01/024/051

Lobov, S.I., Tsukerman, V.A. and Eyg, 382S.

A Controlled Low-pressure Discharge Tube, TITLE:

Pribory i tekhnika eksperimenta, 1960, Nr 1, PERIODICAL:

pp 89 - 92 (USSR)

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The tube described is a triode in which the main gap ABSTRACT:

operates on the left-hand side of the Paschen curve, while the control gap operates at the minimum of the curve. In this way, it was possible to obtain a high breakdown of the main gap (of the order of 15 kV) and a low breakdown for the control gap (about 500 V). The discharge tube is illustrated in the diagram of

Figure 1 and its operating circuit is shown in Figure 2.

The tube is filled either with argon or helium at pressures of 0.2 to 0.7 mm Hg and has a diameter of 27 mm and an overall length of 80 mm. It consists of: an anode 1; a cathode 2; an auxiliary electrode 5

(Figure 1). The auxiliary or control electrode is separated from the anode by the base electrode or the cathode. The base electrode contains an aperture in its

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69084

S/120/60/000/01/024/051 E192/E382

A Controlled Low-pressure Discharge Tube

centre and a priming discharge passing a current of 10 µA is maintained between the auxiliary electrode and the base. The polarity of this discharge is such that the base electrode receives positive ions. Since a positive voltage is applied to the anode, the ions cannot pass through the aperture. A negative control pulse is applied to the auxiliary electrode.. This results in the "reversal" of the auxiliary discharge and leads to the breakdown of the auxiliary gap. The electrons produced in this discharge pass through the aperture and initiate the main discharge between the base electrode and the anode. A number of test tubes based on the above principle were produced. These were tested at voltages ranging from 12 - 14 kV. It was found that the tubes can operate at voltages ranging from 2 - 10 kV. The tubes can be triggered by a pulse having an amplitude of 2 kV with a front slope of 5 kV/ μs . The energy necessary for the ignition of the main gap is about

 10^{-5} joules. The lag between the application of the

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69084 S/120/60/000/01/024/051 E192/E382

A Controlled Low-pressure Discharge Tube E192/E382

control pulse and the appearance of the main discharge is about 0.02 to 0.04 µs; at lower anode voltages the time lag can increase to 0.1 µs. The tubes can be employed to switch currents of up to 5 kA. Under these conditions, they are capable of several thousand operations without a serious deterioration. The authors express their thanks to L.G. Sinel'nikova for taking part in the preparation and the measurement of the tubes. There are 4 figures and 3 Soviet references.

SUBMITTED: January 14, 1959

V

Card 3/3

BRISH, A.A.; TARASOV, M.S.; TSUKERMAN, V.A.

Electric conductivity of dielectrics in strong shock waves. Zhur. eksp. i teor. fiz. 38 no.1:22-25 Jan '60. (MIRA 14:9)

(Dielectrics) (Shock waves)

KUZNETSOV, F.O.; LEBEDEV, N.N.; MODEL', I.Sh.; TSUKERMAN, V.A.

Using coaxial photocells for recording high-speed luminous phenomena. Prib.1 tekh.eksp. 6 no.5:132-134 Sho '61. (MIRA 14:10)

(Photoelectric measurements)

LEVASHOV, M.M.: TSUKERMAN, V.A.

Photographic method for the recording and time spanning of nystagmus and voluntary eye movements. Zhur. ush. now. i gorl. bol. 21 no.4: 21-24 J1-Ag '61. (MIKA 15:1)

1. Iz kafedry bolezney ukha, gorla i nosa (nachal'nik - zasluzhennyy deyatel' nauki prof. K.L.Khilov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

(EYE__MOVEMENTS)

AFFTC/ASD

L 17318-63

EWP(k)/EWP(q)/EWT(m)/BDS

Pf-4/Pad

ACCESSION NR: AP3004912

5/0120/63/000/004/0164/0169

AUTHOR: Lobov, S. I.; Tsukerman, V. A.

65

TITLE: Measuring foil and film, thickness with soft X-Days

SOURCE: Pribory*i tekhnika eksperimenta, no. 4, 1963, 164-169

TOPIC TAGS: foil, film, measuring foil thickness, measuring film thickness, soft X-rays

ABSTRACT: Experimental studies are reported of measuring metal foils and organic films 10-2 - 10-5 -cm thick by means of soft bremsstrahlung and characteristic X-rays. A tritium-loaded Zr target was used as a source of radiation and a Geiger counter (SBT-9 end-window type), as a detector. Experimental attenuation-thickness curves for Aly Ni, and Agroils and celluloid film are presented. It was found that a 3×10^{-6} g/cm² sensitivity can be achieved by selecting the wavelength of characteristic radiation corresponding to the

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L 17318-63

ACCESSION NR: AP3004912

selective absorption of the foil materials on K-, L-, or M-level. It is claimed that the method is efficient for (5 to 30) \times 10⁻⁶ g/cm² sheet materials where other known methods are hardly applicable. Orig. art. has: 6 figures and 5 formulas.

ASSOCIATION: none

SUBMITTED: 20Sep62

DATE ACQ: 28Aug63

ENCL: 00

SUB CODE: PH, IE

NO REF SOV: 009

OTHER: 004

Card 2/2

L 11386-63

BDS

\$/120/63/000/002/030/041

AUTHOR:

Zelenskiy, K. F., Troshkin, I. A., and Tsukerman, V. A.

TITLE:

A portable short-flash x-ray installation with pulsed transformers

PERIODICAL:

Pribory i tekhnika eksperimenta, March-April 1963, v. 8, no. 2,

140-144

TEXT: The article describes the design and construction of portable installations for generating 0.1 sec x-ray flashes by means of a circuit with pulsed transformers in the supply circuits of two-electrode x-ray tubes with needle-shaped anodes; the device was built in order to measure its operating characteristics and to find applications. Use of needle-shaped anodes made it possible to decrease the weight of a 150 kv installation to 6.5 kg, and the weight of a 250 kv installation to 10 kg. The instruments use KBS dry cells. The service life of the x-ray tubes used in these instrument is 5000 flashes; the x-ray intensity is constant to within ± 20 percent. Possible applications are suggested. There are eight figures.

SUBMITTED:

March 10, 1962

Card 1/1

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AUTHOR: Danilin, L. D.; Lobov, S. I.; Pavlova-Verevkina, A. I.; Tsukerman, V. A. ORG: none TITLE: Radioactive source of soft X radiation for physical investigations, technolog and medicine SOURCE: Atomnaya energiya, v. 21, no. 2, 1966, 112-116 TOPIC TAGS: radioisotope, x radiation ABSTRACT: Characteristics and preparation methods for the developing radiation sources using 5 Fe are described. Uses of the soft x radiation from the isotope for investigations of atomic structure, microradiography, and medical purposes are discussed. Orig. art. has: 5 figures. (NA) SUB CODE: 18 / SUBM DATE: 10Dec65 / ORIG REF: 007 / OTH REF: 001	/0089/66/021/002/0112/0116]	09216-67 EWT(1)/EWT(m)
TITLE: Radioactive source of soft X radiation for physical investigations, technolog and medicine SOURCE: Atomnaya energiya, v. 21, no. 2, 1966, 112-116 TOPIC TAGS: radioisotope, x radiation ABSTRACT: Characteristics and preparation methods for the developing radiation sources using 5 Fe are described. Uses of the soft x radiation from the isotope for investigations of atomic structure, microradiography, and medical purposes are discussed. Orig. art. has: 5 figures. (NA)		AUTHOR: Danilin, L. D.; Lobov, S.
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ACC NR: AP0013519

UR/0120/66/000/: 02/0164/0168

AUTHOR: Zavada, N.I.; Manakova, M.A.; Tsukerman, V.A.

ORG: State Roentgenological Research Institute (Gosudarstvennyy rentgenoradiologicheskiy institut)

TITLE: Registration of interferences from monocrystals and polycrystals at microsecond exposures

SOURCE: Pribory i tekhnika eksperimenta, no. 2, 1966, 164-168

TOPIC TAGS: x ray . x ray diffraction analysis. crystal structure, x ray tube

ABSTRACT: This paper presents a discussion of conditions for producing and photographing x-ray interferences from crystal structures of very short exposure time; and of optimum equipment for this purpose. The registration of x-ray inerference maxima during microsecond time intervals is a valuable tool in the exploration of such phenomena as fast phase transformations, temperature changes and surface tensions in metals under the action of a shock wave, etc. Details of fast exposure experiments conducted with specific combinations of equipment and power parameters, as well as photographic and fluorescent screen techniques are described. By increasing the x-ray tube voltage and by the effective use of reinforcing fluorescent screens it was possible to obtain roentgenograms of monocrystalline and polycrystalline samples at very short exposures. Two-electrode impulse x-ray tubes with a needle anode proved to be efficient and con-

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UDC: 539,261

ACC NR: AP6013519

vinient sources of x-ray radiation. To increase the flash energy, the voltages used were of the order of 1 million volts, and high sensitivity films with silver activated ZnS reinforcing screens were employed. Laue diagrams of Si monocrystals were obtained with a 1 µsec exposure. A special x-ray tube (with a reversed cathode), and other optimized techniques were used to obtain interference patterns from polycrystalline samples at large Bragg angles. With a specially developed, very thin, forward, reinforcing screen in combination with the Ilford Industrial A film, and an impulse x-ray tube with a Cu cathode working at 1200 kv with a .0017 mkf condenser, the flash duration was 1 µsec. On the photograph, interferences from atomic planes (333) and (115) of Al at Bragg angle of 82°, can be clearly seen. The K - K doublet corresponding to .004N was well defined and resolved. Authors thank A.M. Gurvich and R.V. Katonina who worked out the methodology and prepared samples of thin reinforcing screens. Orig. art. has: 3 figures and 2 tables.

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L 14971-66 EFT(m) DIAAP
ACC NR: AP6003243 SOURCE CODE: UR/0020/65/165/006/1278/1279

AUTHOR: Lobov, S. I.; Tsukerman, V. A.

ORG: none

TITLE: Use of radioactive sources of characteristic radiation for x-ray structural

analysis

SOURCE: AN SSSR. Doklady, v. 165, no. 6, 1965, 1278-1279

TOPIC TAGS: x ray analysis, radioisotope, iron, radiation source, vanadium

ABSTRACT: Fe⁵⁴ foil was irradiated by thermal neutrons to produce a source of radioactive iron. The Fe⁵⁵ content was approximately 0.25%. An exposure time of 5 hours produced weak interference traces from the (011) plane of the iron specimen on x-ray film. It is necessary to separate the Fe⁵⁵ isotope from the Mn⁵⁴ isotope for practical use as a radiation source. It would be desirable to increase the Fe⁵⁵ concentration in the iron foil to 25-30% which would increase the radioactivity of this source by two orders of magnitude over the sources used in this work. Enriched sources may be used successfully in diffractometry when recording the interference

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L 15350-66 EWT(1)/EWT(m)/ETC(f)/EWG(m)/T/EWP(t)/EWP(b) IJP(c) RDW/JD/AT SOURCE CODE: UR/0077/65/010/006/0451/0452

AUTHOR: Lyubin, V. M.; Tsukerman, V. G.

ORG: Institute of Inorganic Chemistry, Siberian Department, AN SSSR (Institut neorganicheskoy khimii Sibirskoye otdeleniye AN SSSR)

TITLE: Sensitivity of Tl₂Se·As₂Se photoelectret layers in the x-ray region of the

SOURCE: Zhurnal nauchnoy i prikladnoy fotografii i kinematografii, v. 10, no. 6,

TOPIC TAGS: selenium, tellurium, photoelectret, x ray spectrum, photoconductivity

ABSTRACT: Samples of T12Se As 2Se were polarized by x-rays and depolarized by visible light. Radiation intensity was regulated by changing the anode current of the x-ray tube, keeping the voltage constant. Typical polarization characteristics for x-ray radiation are graphed. The interval between the end of polarization and the beginning of depolarization was 30 sec. Polarization voltage was kept constant and was equal to 3v. It was found that an increase in polarization time (for both po-

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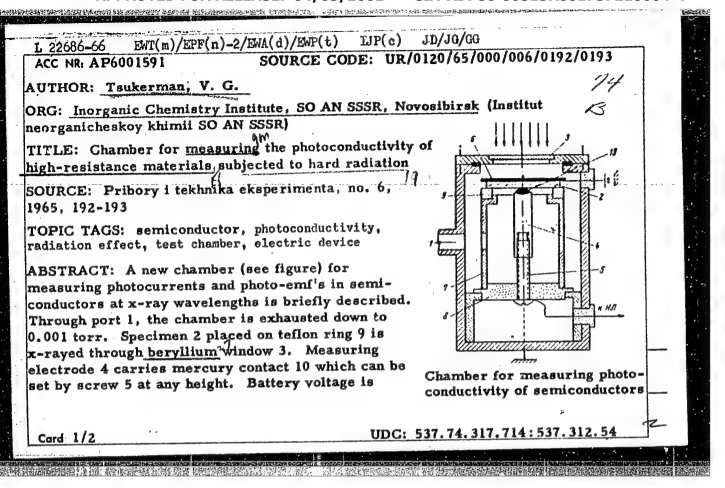
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L 15350-66 ACC NR: AP5028147) leads to polarization s	aturation.	Spectral	characteris	tics of
the photoconductive are given. The au- As-Tl system can corig. art. has: 2	thors conclude that Tl ₂ Se be used in photoelectrets figures.		ing visib		
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ACC NR: AP6001591 applied to electrode 6; the measuring electrode is placed inside a shielding cylinder mounted on teflon base 8. The above chamber was used for measuring the x-ray conductivity of some high-resistance semiconductor films; its principal advantage lies in the fact that stray currents are completely excluded from the measuring circuit. Orig. art. has: 3 figures. SUB CODE: 0920 SUBM DATE: 11Nov64

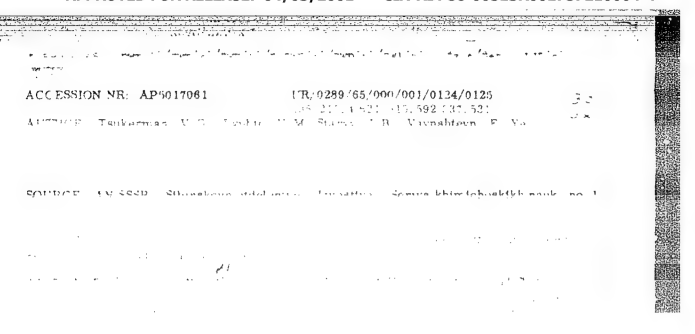
TSUKFRMOR, V.J., LYOBIN, V.M., STARYY, I.B., VAYNSHTEYN, E.Yo.

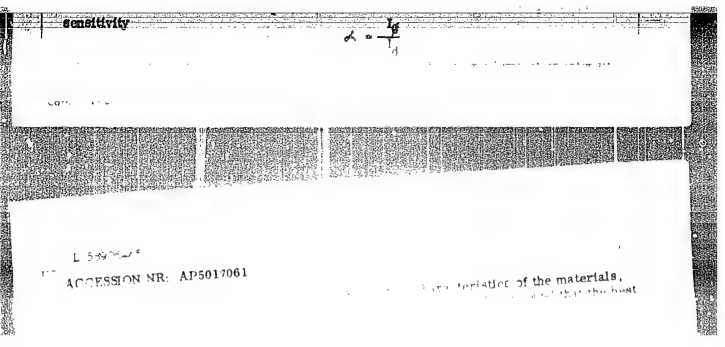
Factosensitivity of some semiconductor layers in the Auray region of spectrum. Izv. SO AN SSSR no.3 Ser. khim. nauk no.1:124-125 '65. (MIRA 18:8)

1. Institut neorganicheskoy khimii Sibirskogo otdeleniya AN SSSR. Novosibirsk.

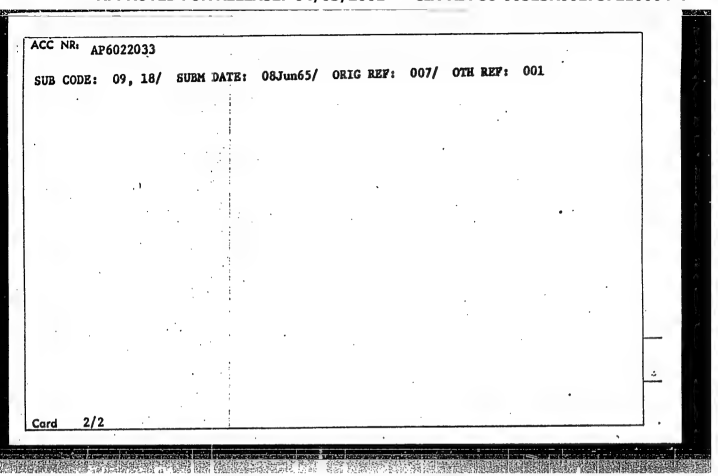
STARYY, I.B.; TSUKERMAN, V.G.; VAYNSHTEYN, E.Ye.

Study of the dark background of cadmium sulfide photoresistors used as transducers in recording weak X rays. Nauch. zap. 0d. ped. inst. 25 no.2:71-73 '61. (MIRA 18:2)





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TSHEEDIAN Viktor Grigor'yevich; VAYNSHTEYN, Emmanuil Yefimovich;
SHPAKOVSKAYA, L.I., red.

[Photoconductors in X-ray dosimetry] Fotoprovodniki v dozimetrii rentgenovskogo izlucheniia. Novosibirsk, Red.-izd. otdel Sibirskogo otd-niia AN SSSR, 1965. 52 p.

(MIRA 18:3)

ACC NR. APG034753

(A)

SOURCE CODE: UR/0020/66/170/005/1052/1055

AUTHOR: Vaynshteyn, E. Ye. (deceased); Lyubin, V. M.; Fedorova, G. A.; Tsukerman, V.G. ORG: Institute of Inorganic Chemistry, Siberian Department, Academy of Sciences SSSR (Institut neorganicheskoy khimii Sibirskogo otdeleniya Akademii nauk SSSR); Institute of Geochemistry and Analytical Chemistry im. V. I. Vernadskiy, Academy of Sciences SSSR (Institut geokhimii i analiticheskoy khimii Akademii nauk SSSR)

TITLE: Some singularities of the internal photoeffect in layers of the Se-As-Tl system in the visible and x-ray regions of the spectrum

SOURCE: AN SSSR. Doklady, v. 170, no. 5, 1966, 1052-1055

TOPIC TAGS: selenium compound, arsenic compound optic material, thallium containing alloy, internal photoeffect, photoconductivity, x ray effect

ABSTRACT: The authors report the first results of attempts to increase the photoconductivity of Se-As thin semiconducting layers by introducing thallium. The raw material of the Se-As-Tl system was synthesized by fusing selenium, arsenic, and thallium in vacuum, and the investigated films were prepared by evaporation in vacuum by a method close to that described by the authors earlier (FTT v. 4, 401, 1962). The electrodes were tin dioxide and aluminum. The compositions of the layers investigated were Tl₂Se·10As₂Se₃, Tl₂Se·2As₂Se₃, Tl₂Se·As₂Se₃, 2Tl₂Se·As₂Se₃, and 3Tl₂Se·As₂Se₃. The layer thickness ranged from 0.5 to 7 μ. The conductivity and photoconductivity were investigated by a method described in the earlier paper (and in Pribori i tekhnika

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ACC NR: AP6034753

eksperimenta, no. 6, 192, 1965). An increase in the thallium concentration reduced the dark resistance and shifted the spectral characteristics of the photoeffect toward the long-wave region. The greatest sensitivity was observed in Tl2Se As2Se3. The xray sensitivity was practically constant in the range 0.5 - 1.5 Å, and then increased slowly with increasing x-ray wavelength. The photoeffect depends on the polarity of the voltage applied. At negative potential on the tin-dioxide electrode the spectrum has a single maximum near 350 - 370 nm and depends little on the thickness of the layer. For positive potential, maxima appear both at short and long wavelengths (near 600 nm) and shift toward longer wavelength with increasing thickness. The results are interpreted from the point of view of the processes that occur in the regions near the electrodes. The dark current increased faster than linearly with increasing applied voltage, but the photocurrent exhibited rapid saturation. The quantum yield ranged from 800 to 1400 electrons/quantum and the ionization energy required to produce a single electron-hole pair is 5.7 - 10 ev, close in value to that obtained for many photoconductors sensitive to x-radiation. It is concluded that the Se-As-Tl system can serve as an effective photoconductor for both the visible and the x-ray regions. This report was presented by Academician V. V. Voyevodskiy 14 January 1966. Orig. art. has: 3 figures.

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Card 2/2

TSUKERMAN, V.G.

Scleroderma

Successful penicillin therapy of generalized progressive scleroderma. Vest. ven. i derm., no. 1, 1952.

TSUKERMAN. V. G.

全国的国民的基础的国际的对象的工程的工程的企业的企业的企业。 1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1

USSR/Medicine - Sclerodemia Penicillin Jan/Feb 52

"Successful Treatment of Progres. Gen. Sclerodemia With Penicillin," V. G. Tsukerman

Vest Venerol i Dermatol" No 1 ; 51

Describes clinical history of an advanced case of sclerodema. Patient was hospitalized from 2 Dec 50 to 6 Jan 51. Treatment consisted of injections of 40,000 units of penicillin every 3 hrs. Total amt of penicillin received was 11 million units. Physiotherapy (exercises) was prescribed after about 6 months of hospitalization. Patient was discharged in a greatly improved condition.

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